TOTOL - SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

#### ERV SESSION PROCEDURES REPORT

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CONTROL NUMBER: 8709

NICKNAME: None

DATE OF SESSION: 11 Aug 87

TARGET COUNTRY: UR

REFERENCES: None

SESSION NUMBER: 01

DATE OF REPORT: 12 Aug 87 MISSION STATUS: Continuing

TECHNIQUE UTILIZED: ERV

SOURCE IDENTIFIER: 079

- (S/NF/SK) INTERVIEWER TASKING: This project has several levels of tasking and each separate level will be addressed as it occurs in the sessions or as the specific data obtained from the session answers in part or whole any of the tasking provided. The initial tasking being exploited in this session pertains to the configuration and special characteristics of the US developed "Stealth" bomber. Future sessions will be devoted to comparing this aircraft with prototype Soviet systems as well as seeking out the method by which the Soviet Union was able to acquire US Stealth technology.
- 2. (S/NF/SK) SOURCE TASKING: Source was told only that this is the first session of a multi-session target and that She had not previously been targeted against this tasking. Source was further provided encrypted coordinates of 137500/112794, as per Extended Remote Viewing (ERV) protocols, and directed to begin with the general area of the target site and move to the specifics at the direction of the Interviewer.
- (S/NF/SK) INCLEMENCIES: There were no reportable incidents or anomalies which may have influenced the data obtained in this
- (S/NF/SK) SUMMARY: Source furnished the attached summary which was prepared following the session and submitted to the Interviewer within 24 hours after the session. The completeness of the typewritten summary has been compared to the Interviewer's notes and all deletions, changes, and/or corrections have been verified as acceptable by the Interviewer. In addition to the information provided in the summary, Source provided additional information during the actual session which was inadvertently omitted from Her

#### CLERET/NOFORN - SKEET CHANNELS ONLY

summary and which may impact on the final analysis of the data provide. That additional data is provided below in raw unevaluated form:

a. (S/NF/SK) The object described by Source was located in a secured area with armed guards. The surface of this object was an enigma to Her since it gave the appearance of being firm and hard but at the same time soft and resilient. At one point Source perceived that there was, "a softness applied" to the surface.

3

- b. (S/NF/SK) The object was perceived as containing seats inside a darkened area. Let was capable of extremely fast movement as -well as a concept of gliding. A "stripe" perceived on the object was capable of "absorbing and taking in" a certain type of energy which was describe as being. "like light". There was also a perception of "transparency" associated with the descriptions of absorbency and energy as well as the concepts of, "infrared, glowing, beaming...coming in (and) sending back out, expanding the light...".
- c. (S/NF/SK) The select has the capability to seek out and search in all directions through a built in system of great sophistication. This system is not utilized continuously but rather (z) it is only turned on when it is actually required. The readings provided by this system are recorded on lined or blocked paper (graph paper?) as dots or "bleeps".
- d. (S/NF/SK) The wings of this object were again an enigma to Source. At times she described them as protuberances or "sharpnesses, almost a mistake but its not...thick wings, balancers (and webbed". To Source, these wings seemed to be unimportant or even superfluous to the actual functions of the object.
- e. (S/NF/SK) The overall impression perceived by Source relevant to this object was awe to the point of fear when "standing" near it. The most important words to describe this object, according to Source were, "sleek, shiny, sophisticated, powerful, new, modern, smooth heavy, metal, pointed, a lightness" and external portions that, it with the energy. This "dealing with the energy" is further described as a, genver gence, converting to lightness a change, a step change, a process of converting (the energy)". The object utilizes systems that are, "new" and which have, "mess been tried before" but "work good". There is a duality or sameness to the sides of the object "like a sister" (NOTE: The Source has an identical twin sister). Finally the Source perceived that this object was "very secret" especially the "parts in the lower part".
  - 5. (S/NF/SK) <u>COMMENTS</u>: It is tempting at this early juncture to state that many of the descriptions reported by Source seemed to correlate with the public media versions of what the "Stealth" system

### NOFORN - SKEET CHANNELS ONLY

might look like and how it might perform its unusual trick of radar transparency. Lacking the true data pertaining to this target it is impossible to state with any finality that the Source was actually describing the nature of the technology associated with Stealth. It can be presumed, however, that the data provided by Source pertained to some type of sophisticated aircraft with unusual properties that made description difficult. Additional sessions will be required to objectify and narrow this Source's perceptual field to the point that She can provide data which can be more easily correlated. Following this phase of the tasking She will then be moved into the second phase, the comparison of US technology to Soviet prototypes, which should be easier since the earlier referential framework will have been laid.

SG1J

G#-13, DAC

# <del>CACT</del> - ROFORR skeet channels only

(When filled in)

# Page 1

Project: 8709 Date: 11 Au6 87 Session: 01 Source: 079	Start: <u>/008</u> Sanctuary:/ <u>/0/2</u> Target: <u>/0/4</u> Finish:
Coordinate: 137500/1/2794	
Frontload: THIS IS NEW PRUBLEM. A NEW TARGE REQUIRE MULTIPLE SESSIONS, TAKE PHASES SO YOU pont need to solve	GET. IT HAS SEVERAL PHASES AND WILL YOUR TIME SINCE THERE WILL be several it all in me session.

# B EXCERENT WEATHER, 780, SUNNY, Brieze from the Ocean. (3) INTERVIEWER PI-LOSS Q BUNSTREAK CAMDIDATE -- (ADMIN)

(1) NO Known or STATED IN clemencies

Notes:

<del>CCRCT</del> - NOFORN skeet channels only

(when filled in)

Draft:

SOURCE 079 11 AUG 87

I SAW A LONG, -TALL, SLENDER, SEEK OBJECT SITTING AT AN ANGLE ON A HILL. I SAW MEN WALKING UP THE HILL TO GO TO THE OBJECT. IT WAS IN A CIRCULAR AREA AND THERE WAS GREEN GRASS. IT WAS RATHER WARM AND THE AREA WAS PRETTY.

THE OBJECT WAS GRAYISH BLACK IN COLOR AND THE BASE WAS THICKER AT THE BOTTOM THAN ON TOP. I HAD THE FEELING THAT THIS OBJECT COULD FIT. IT WAS A SOPHISTICATED OBJECT AND I FELT THAT THE OBJECT WAS HARD AND SHARP BUT THEN THROUGH AN ENERGY CONVERSION I SENSED THAT THE OBJECT WAS SOFT AND LIGHT.

THE FRONT PART OF THE OBJECT HAD AN ENTRANCE OR A DOOR WITH A LARGE ROTATING DIAL OR KNOB. I HAD THE FEELING THAT THIS DOOR OR ENTRANCE WOULD SLIDE BACK AND FORTH FOR IT TO OPEN. THE KNOB WAS VERY HEAVY. I THEN SENSED A PRESSING DOWN WHICH MAKES THE OBJECT START AND THEN I FELT POWER. THE OBJECT THEN PRODUCES HEAT AND MOVES FAST. THERE WAS A FINE TUNING TO THIS SYSTEM. I FELT A RHYTHM AND A BALANCE. A NICE RIDE.

THE MIDDLE PORTION WAS PLAIN AND SMOOTH AND THERE WAS A STRIPE THAT CAME DOWN THE SIDE. I THEN RECEIVED THE FEELING OF INFRARED. THIS WAS THE PART THAT WAS THE SEER OR LOOKER. THE TARGETING WAS HERE. THE WORK WAS DONE HERE. THEN I SENSED A LIGHT THAT WENT OUT AND CAME BACK. THIS WAS THE INFRARED IN ACTION. ALSO FELT THAT GRAPHS OR CHARTS WERE ANALYZED FROM THE WORK WHICH WAS DONE HERE. I KEPT RECEIVING THE WORDS SEEKER/GLIDER. I FELT THAT THIS LARGE SHEET OF LIGHT OR GLASS

W.

WAS TRANSPARENT.

THE BACK PORTION OF THE OBJECT WAS MORE INTRICATE. IT WAS THE MAIN FRAME AND THINGS ARE NOT REPLACED THAT OFTEN HERE. THERE WERE SHARP POINTS HERE PLACED INSIDE THE OBJECT THAT JUTTED OUT. THEY REMINDED ME OF DIAMONDS. THEY WERE SHARP AND SPARKLING. IT WAS HERE THAT I SAW THE NUMBERS AND LETTERS VERY CLEARLY THEOREM BILITIES.

WHEN LOOKING AT THE OBJECT IN AN OVERVIEW, I COULD SEE WINGS THAT ACTED AS A BALANCER. THEY WERE WEBBED WINGS.

I KEPT GETTING SCARED.

- + 137500/112794
- THIN, ROUNDED ON TOP, THE STRUCTURE I DON'T KNOW WHAT ITS WED FOR
- THAT'S OK DUST DESCRIBE IT
- THICKER AT THE BUTOM, GREYNH, BLACK, ROUNDED ON TOP, SITS BY MELE, GREEN LAND, CIRCUlar, The structure is placed on A small Hell, security involved, mon cornging weapons, WARM, pretty area
- TELL Me about me other Hem of interest here.
- MEN REACH UP TO IT, GRAB IT, FLOATING SIDEWAYS UP, SOFT, A SOFTNESS APPLIED TO IT, OTHER ITEM IS LONG, THIN, HEAVY, Rolling, I size It, its THIN, Round at the bottom, shoots up strongent, The base it sits thin is Thin, Rounded at the bottom, it sits sideways
- SIDEWAYS ROW DATA
- AT An Angle
- Desgribe only the front pontion
- A door opening, a square opening built right into the object, meshed with, A know
- Describe the Knob
- \* Black, Heavy, turning
- & STAY WITH THE FRONT PONTION



- \* A PRESSING, A GEARING, POWER, PRESSING DOWN
- t TELL ME ABOUT The power
- A PRESSING DOWN makes it powerful, heat, stanting, going, heat, fast, moves fast, can move, suring, a rythm, a balance to it nice,
- I The me about the opening
- \* 175 BIG, PULL OUT, Stiding, entering, Rolling up, inside
- to ourside, only report on the object
- \* its painted
- TELL me about the middle portion
- A Plain, smooth, a shripe
- A Stripe Milkersone Raw data
- A Staipe coming down, something is pushing out, absorbing, taking in, retating, A sophistication here, it shines out, faut movement
- -- ABSONBING ROW Data
- ENERGY WITHIN A Type, A certain measurement, Will light is like thansparency The booker/seer/locater Locating up vision, men work here, secing correctly, precision, tangeting here -
- A TELLMAN me about the energy

- It must be intense, Protectors, INFRATED, GLOWING, BEAming, SHOTTING OUT, Coming in sending back out, Expanding, The Ught is used to see, to locate
- -A continue to describe the middle partial of the object
- \* IT IS very interesting, smoothness and shanpness, good work has been done here, technical work
- tell me about that work
- CONNECTING, SEATHCHING, LOOKING INTO, OTHER PLACES, STHEN LOCATIONS at a distance, a guider/seeker
- DEscribe the guder / seeker
- Rotates, worked by men, searches out front up, back and down, IT needs to be turned on -it doesn't work all the time after its oil, something is locked at, little tiny square design, bleeps in paper, where locations are, dots on paper
- Describe the sharpness now
- tooks like it but its nor-
- + Focus now on the back pontion
- more intricate, more fine tuning, This is the main body, it makes the system work at all times, parts not replaced often, it is There and it stays, mings here are locked of is
- Continue



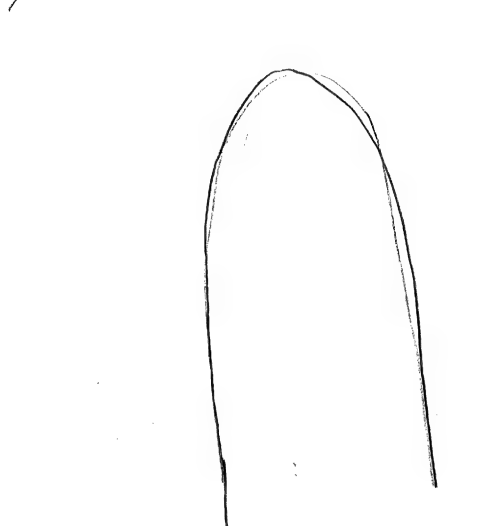
- Inings don't go bad here. Its not the main home part, it looks jumbled but its suppose to look that way, a hardness, prints, They look like dearments
- Dents / Diamonds
- Raw, placed in , bot organized, intricate, shiny, smorine when in replace This you only replace small parts, bery tiny parts
- Diamonds
- \* shing, out uneven, There's something here that can take a picture, Rotating, picture, The sharpness is here also-
- Describe
- \* A JUTTING out, This sharpness is hower to the ground, The higher you go you don't feel it -
- Dows now on the There areas
- its smooth, flies, Round, powerful, it shakes, smoke, heat, sophisticated workings, Infra red-
- NMO- Ned raw date
- To catch, to analysing, to determine certain factors, charting, sophisticated system
- t continue to describe its shape
- tong, heavy, metal, printed at the top, little logsshitter, shake, Intrings, They come up, laid on a feat bed-This is new-shiny,



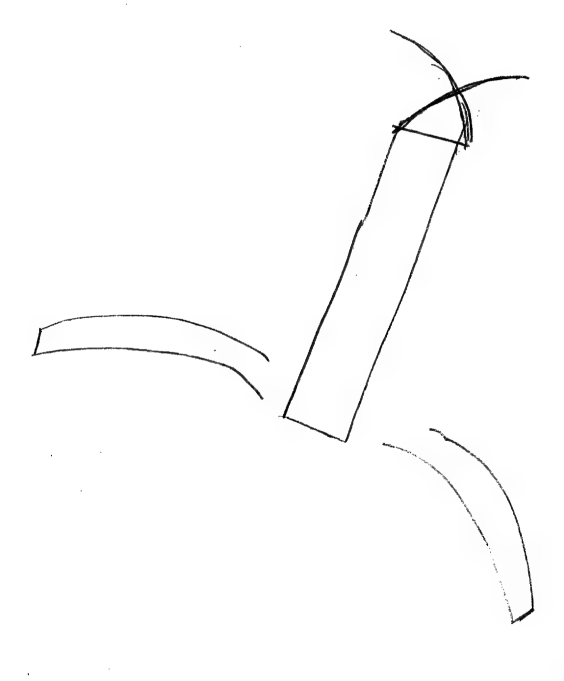
- Tocus on the purpose of the object
- Finding, Thin, pulls up, sucks in, looks, seeks information, picks it up, analyses it, irregular movement sometimes, when told to, when tasked to do so,
- Continue to describe the object in we
- \* open of, close of, take a picture, heat, hurts no when I'm near of,
- + Touch the outside
- \* Its hand, but it doesn't hunt more, it hunts inside, its hand metal. B-1-3-2-5
- Describe the other things met are special about his steet
- \* STYLE, WINDOWS-THICK, WINGS
- 1 Wings Row data
- mick, Flat, balancers coming out, sharp, it eachs175, New, modern, does a good job, heat seeker, I'm scared
  of This Thing, lift off the ground (EYAI) seeker is automatic -
- Jonething clse makes of special
- The lightness, convergence, Converting to Lightness, a change, a step change, a quocess y converting, hanging down, pulling up, a convergence, men, external structure, the body, an ordernal part deals with the energy,
- Describe to me the way of deals weather with me energy



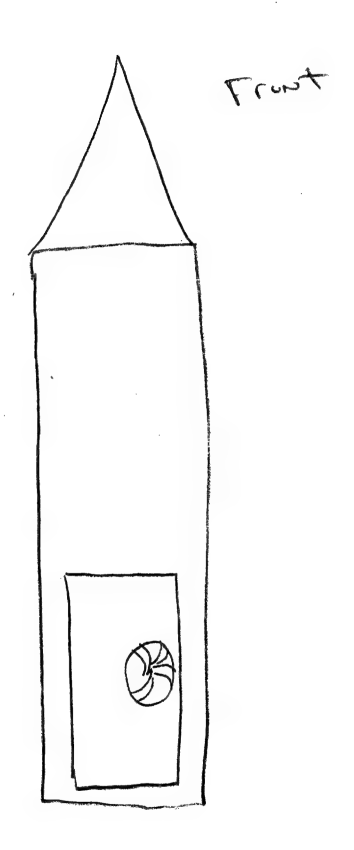
- An even Est, circular, trying smething new, not tried before but it works good,
- Dealing with the energy -
- holding the energy, prooke, setting in place, quelling down, sitting in place, watching monitoring, systems, identical Two sises that was same, a samenen here makes it work, a sister, below it is the absorbing, Very Secret -
- Seepet Row data
- \* Secret, not known, The lower parts, The parts in the brown part are secret, "A-L. U
- The object has a name-the hame It is known by
- \* A OKay I can't see H
- A Town on the object in we
- Walking up to it, moving, collecting, letting, helping to lift -
- I Remember the shape, more all along the object-accell the shape -
  - Sandiang -



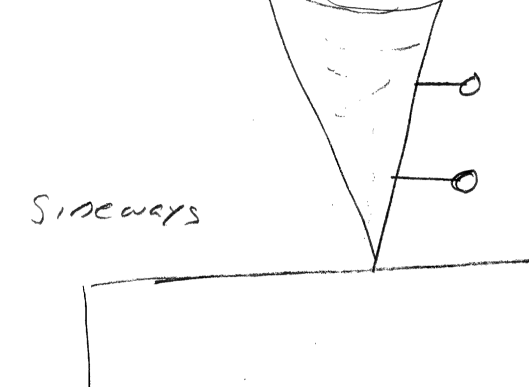
god in pression



A TOP I

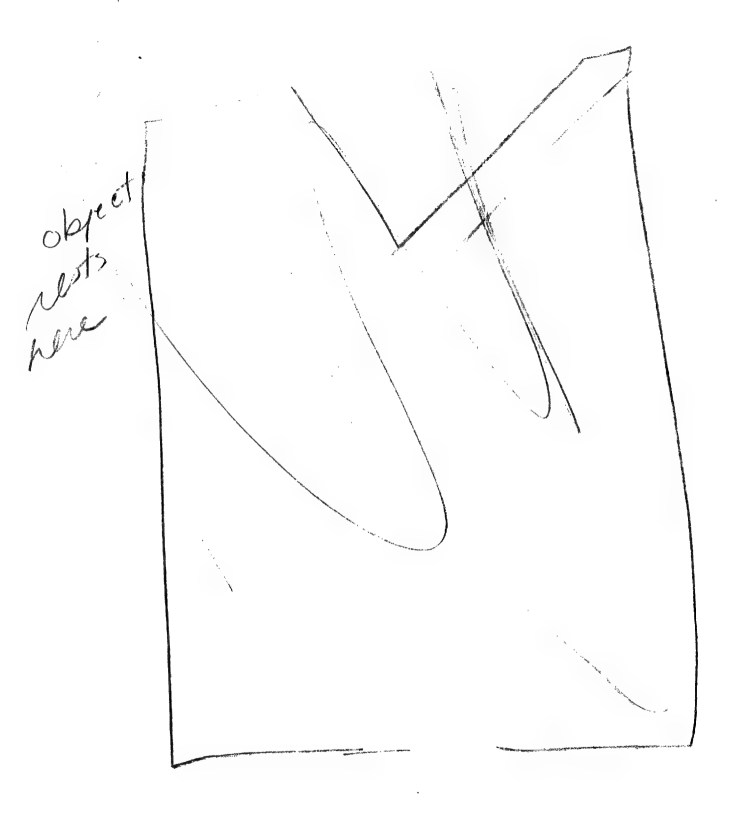


balancets/ /1/ce wings

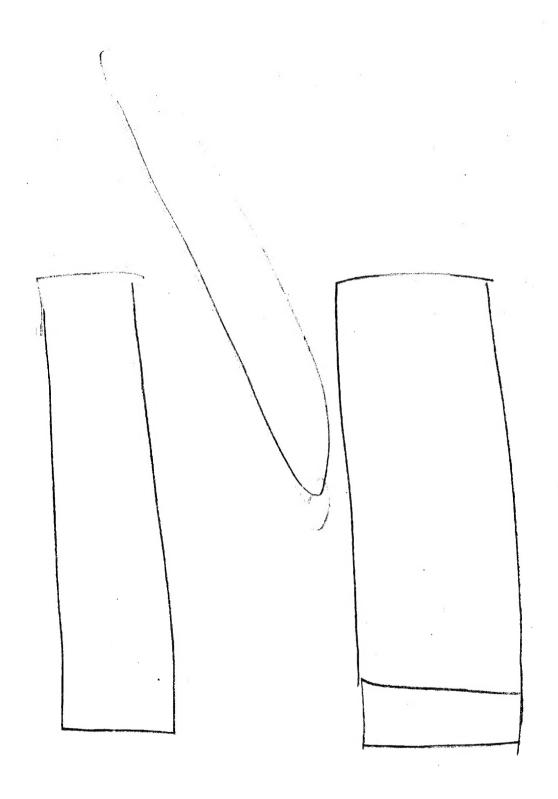


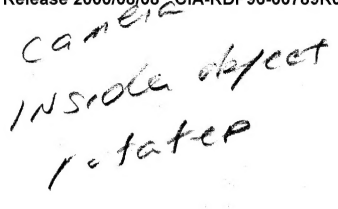
0 WW

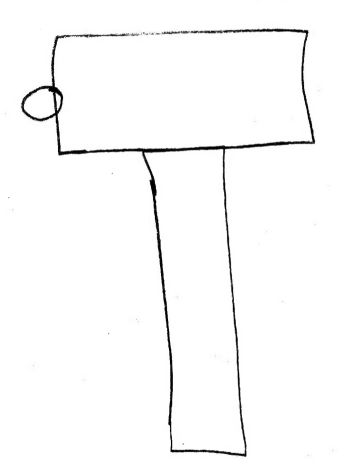
Sheet of glass socke 5 mouth dark glass inside pan



sharp objects placed in side.







Approved For Release 2000/08/08: CIA-RDP96-00789R000300680001-4

Skycet Canverled

Line Saft

Meaning reprect